We will present an ambitious extension of the WISE Project in which we adapt the WISE technology and curriculum for use in school systems around the world. Educators from several nations have expressed an interest in having their students, teachers, and schools be a part of our new and exciting ideas for science instruction. Visiting scholars from Norway and Israel have already begun the process of translating curriculum, and scientists from other countries have approached our project to inquire about similar collaborations.

The WISE Project has responded to this interest by developing a powerful model of internationalization. This program involves the translation of WISE curriculum activities and professional development materials, the training of foreign staff correspondents, and the set-up of devoted server technologies. We will describe how this model was developed in the course of a single collaboration with Norway, then generalized for use in other countries.